LOCAL NOTICE TO MARINERS

COASTAL WATERS FROM EASTPORT, MAINE TO SHREWSBURY, NEW JERSEY

WEEKLY SUPPLEMENT

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Weekly supplemental editions contain new information only available following the monthly edition. NOTE: Chart corrections and Light List changes appear only once each. A complete listing of current discrepancies and temporary changes appear in the monthly issue, LNM 31/00 .Subscription to this weekly publication is free. If you have questions about the LNM or wish to be on the mailing list, contact:

COMMANDER, FIRST COAST GUARD DISTRICT (oan)

408 Atlantic Avenue, Boston, Massachusetts 02110-3350

Telephone (Day): 1-800-848-3942. To order LNM: Ext. 8335 (After 4:30 p.m. Ext. 7722)

24 Hour FAX: (617) 223-8073

Coast Guard's Customer Infoline (8:00 a.m. - 4:00 p.m.): 1-800-368-5647.

Hearing impaired (TDD) 1-800 689-0816

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

NOTE: A vertical line in the RIGHT MARGIN of sections I, V, VI, VII indicates new information.

BROADCAST NOTICE TO MARINERS

The following Broadcast Notice to Mariners (BNM's) have been issued since last week:

First District	CG1- 0269	to	0272
Group Boston	BOS- 0095	to	0101
Group Long Island Sound	LIS- 0120	to	0126
Group Moriches	MOR- 0095	to	0097
Group New York	NEW- 0201	to	0209
Group Portland	POR- 0052	to	0053
Group Southwest Harbor	SWH- 0049	to	0052
Group Woods Hole	WHO- 0148	to	0159

Light List Reference: ATLANTIC COAST, VOLUME 1, COMDTPUB P16502.1, 2000 Edition

I SPECIAL NOTICES This section contains information of Special concern to the Mariner.

NONE THIS WEEK

II DISCREPANCIES This section lists all discrepancies to Aids to Navigation reported and corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted.

DISCREPANCIES (since last week)

			Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
6230	UPPER KENNEBEC RIV BY 15	BUOYSINK	13293	POR-0053-00	32/00
9335	PLUM IS SND ENT BY 9	OFF STA	13274	BOS-0099-00	32/00
9900	BABSON LDG BY 9	BUOYSINK	13274	BOS-0101-00	32/00
13285	PRVNCETWN HBR BKW W END LT 4	LT EXT	13246	WHO-0156-00	32/00
13880	STAGE HBR BY 2B	OFF STA	13229	WHO-0158-00	32/00
15880	ROBINSONS HOLE BY 3	BUOYSINK	13229	WHO-0155-00	32/00
18145	HOG IS SHL LT	FS INOP	13221	WHO-0153-00	32/00

19475	BLOCK IS N REEF LBB 1BI	LT EXT	12300	WHO-0154-00	32/00
20155	SEAFLOWER REEF LT	LT EXT	12372	LIS-0125-00	32/00
21085	PLUM GUT LBB 2PG	LT DIM	12354	LIS-0123-00	32/00
24815	GEORGES RK LB 1	OFF STA	12363	LIS-0126-00	32/00
27215	WHITESTONE PT LT 1	FS INOP	12364	NEW-0203-00	32/00
27340	EAST RIV DEEPWATER RF LT	LT EXT	12327	NEW-0209-00	32/00
37507	NEWARK BAY CH BY 19A	MISSING	12327	NEW-0208-00	32/00
DIGGRED ANGUES OF					
DISCREPANCIES CO	ORRECTED		CI	DND	1 313 4
TTND	27 (4) 1	G	Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
1785	PROSPECT HBR PT LT	WATCHING PROPERLY	13260	SWH-0049-00	30/00
2700	BURNT COAT HBR LT	WATCHING PROPERLY	13006	SWH-0051-00	32/00
2975	EGGEMOGGIN REACH BY 31	WATCHING PROPERLY	13302	SWH-0052-00	32/00
6215	UPPER KENNEBEC RIV BY 11	WATCHING PROPERLY	13293	POR-0016-00	11/00
9505	ESSEX BAY CH BY 10	WATCHING PROPERLY	13279	BOS-0094-00	31/00
9535	ESSEX BAY CH BY 17	WATCHING PROPERLY	13279	BOS-0093-00	31/00
9645	ANNISQUAM RIV CH BY 11	WATCHING PROPERLY	13274	BOS-0091-00	31/00
11885	WEYMOUTH BACK RIV CH LB 1	WATCHING PROPERLY	13270	BOS-0100-00	32/00
12243	COHASSET EASTERN CH BY 1E	WATCHING PROPERLY	13267	BOS-0098-00	32/00
13775	WEST CHOP LT	WATCHING PROPERLY	13218	WHO-0159-00	32/00
13880	STAGE HBR BY 2B	WATCHING PROPERLY	13229	WHO-0141-00	30/00
14735	COTUIT ANCH SHL BY 3	WATCHING PROPERLY	13229	WHO-0150-00	32/00
16005	BUZZARDS BAY LBB 2	WATCHING PROPERLY	13218	WHO-0151-00	32/00
16135	HOG IS CH LBB 2	WATCHING PROPERLY	13229	WHO-0147-00	31/00
17860	ROSE IS S PT BY 1	WATCHING PROPERLY	13221	WHO-0149-00	32/00
18055	HALFWAY RK DBN	WATCHING PROPERLY	13221	WHO-0157-00	32/00
18145	HOG IS SHL LT	WATCHING PROPERLY	13221	WHO-0157-00 WHO-0152-00	32/00
21260	STRATFORD SHL (MID GROUND) LT	WATCHING PROPERLY	12354	LIS-0121-00	31/00
	` '				
21440	EXECUTION ROCKS LT	WATCHING PROPERLY	12363	NEW-0204-00	32/00
21825	NEW LONDON LDG LT	WATCHING PROPERLY	12354	LIS-0122-00	32/00
26145	PORT JEFFERSON W BKW LT 2A	WATCHING PROPERLY	12354	LIS-0124-00	32/00
27215	WHITESTONE PT LT 1	SEE ABOVE	12364	NEW-0202-00	32/00
29165	FIRE IS IN BY 9	WATCHING PROPERLY	12352	MOR-0096-00	32/00
29455	NORTH CH LB 4	WATCHING PROPERLY	12352	MOR-0095-00	31/00
31300	STATE BOAT CH BY 55	WATCHING PROPERLY	12352	MOR-0094-00	31/00
34240	ROCKAWAY IN LB 9	WATCHING PROPERLY	12327	NEW-0196-00	30/00
34790	WEST BANK (RANGE FRONT) LT	WATCHING PROPERLY	12326	NEW-0206-00	32/00
34945	GOWANUS FLATS LBB 22	WATCHING PROPERLY	12327	NEW-0207-00	32/00
35120	SANDY HOOK CH LBB 8	WATCHING PROPERLY	12324	NEW-0205-00	32/00
36895	ERIE BASIN ENT CH LT 2	WATCHING PROPERLY	12327	NEW-0190-00	29/00
DISCREDANCIES (D	DIMATE AIDS)				
DISCREPANCIES (P	NIVATE AIDS)		Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
PPINI			Anecieu	IXCI.	NCI.
		NONE THIS WEEK			
DISCREPANCIES (P	RIVATE AIDS) CORRECTED				
· ·			Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
9540	ESSEX RIV CH BY 14ER	WATCHING PROPERLY	13279	BOS-0092-00	31/00
9545	ESSEX RIV CH BY 15	WATCHING PROPERLY	13279	BOS-0097-00	32/00

III TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED This section contains temporary changes and corrections to Aids to Navigation for the current week. When aids are temporarily relocated for dredging, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY	CHANGES				
LLNR	Name of Aid	Status	Chart Affected	BNM Ref.	LNM Ref.
		NONE THIS WEEK			
TEMPORARY	CHANGES CORRECTED				
			Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.

NONE THIS WEEK

IV CHART CORRECTIONS

This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. The mariner must decide which Chart(s) to correct. The following example explains the individual elements of a typical chart correction.

Edition Chart Chart Last Local Notice Horizontal Source of Current Local Edition to Mariners Datum Reference Number Date Correction Notice to Mariners 91st Ed. 12327 04/19/97 **LAST LNM 26/97 NAD 83** (CG1) 27/97 (TEMP) NY -NJ-NEW YORK HARBOR - RARITAN RIVER 40°41'09.0"N 074°02'48.1"W Add National Dock Channel Buoy 3, Green can Object of corrective Position Corrective

orrective Object of corrective Position
Action Action (Degrees, minutes, seconds and tenths)

The letter (M) immediately following the chart number indicates that the correction should be applied to the Metric side of the chart only. (Temp) Indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM).

12352	28th ed 05/06/2000 LAST LNM: 32/00 NAD 83	32/00
	SHINNECOCK BAY TO EAST ROCKAWAY INLET	CGD01
Relocate	State Boat Channel Buoy 55 from 40-38-57.180N 073-19-11.673W to	40-38-56.418N 073-19-11.997W
Delete	Massapequa Creek Daybeacon 14 (PA)	40-39-03.000N 073-28-08.000W
	(Supersedes LNM 31/00)	
13200	32nd ed. 09/18/1999 LAST LNM: 31/00 NAD 83	32/00
	GEORGE-S BANK AND NANTUCKET SHOALS	CGD01
Add	WHOI Lighted Buoy E, Fl Y 4s, Yellow	41-15-42.000N 071-02-09.000W
	(Supercedes 31/00)	
13205	35th ed. 09/04/1999 LAST LNM: 17/00 NAD 83	32/00
	RI - CT - NY - BLOCK ISLAND SOUND	CGD01
Relocate	Nebraska Shoal Buoy 2NS from 41-20-58.416N 071-34-31.942W to	41-20-58.748N 071-34-30.156W
13215	16th ed. 09/12/1998 LAST LNM : 26/00 NAD 83	32/00
	BLOCK ISLAND SOUND - POINT JUDITH TO MONTAUK POINT	CGD01
Relocate	Nebraska Shoal Buoy 2NS from 41-20-58.416N 071-34-31.942W to	41-20-58.748N 071-34-30.156W
13218	37th ed. 04/01/2000 LAST LNM : 32/00 NAD 83	32/00
13210	MARTHA'S VINEYARD TO BLOCK ISLAND	CGD01
Relocate	Nebraska Shoal Buoy 2NS from 41-20-58.416N 071-34-31.942W to	41-20-58.748N 071-34-30.156W
	·	
13274	23rd ed. 12/18/1999 LAST LNM: 01/00 NAD 83	32/00
an.	ME-NH-MA-PORTSMOUTH HARBOR TO BOSTON HARBOR	CGD01
Change	Merrimack River North Jetty Light 4 to 4 NM	42-49-08.000N 070-48-14.000W
13278	24th ed. 03/07/1995 LAST LNM: 03/00 NAD 83	32/00
	PORTSMOUTH TO CAPE ANN	CGD01
Change	Merrimack River North Jetty Light 4 to 4 NM	42-49-08.000N 070-48-14.000W
13282	10th ed. 12/09/1995 LAST LNM : 26/00 NAD 83	32/00
	NEWBURYPORT HARBOR AND PLUM ISLAND SOUND	CGD01
Change	Merrimack River North Jetty Light 4 to 4 NM	42-49-08.000N 070-48-14.000W

V ADVANCE NOTICES This section contains advance notice of approved projects or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS						
WATERWAY	Project Date	Ref. LNM				
NY/SHELTER ISLAND SOUND	15 SEPT 2000	28/00				
NY/BROTHER ISLAND CHANNEL	12 OCT 2000	31/00				

CT – THAMES RIVER – REVISED - The Coast Guard will be making the following changes to Aids to Navigation to facilitate navigation through the Thames River on or about 11 September 00:

Change Bailey Point Light 6 (LLNR 21995) to Bailey Point Light 2 (LLNR 21995).

ChangeThames River Lighted Buoy 7 (LLNR 22000) to Thames River Lighted Buoy 3 (LLNR 22000).ChangeThames River Lighted Buoy 9 (LLNR 22010) to Thames River Lighted Buoy 5 (LLNR 22010).ChangeThames River Lighted Buoy 11 (LLNR 22025) to Thames River Lighted Buoy 7 (LLNR 22025).

Change Thames River Buoy 13 (LLNR 22040) to Thames River Buoy 9 (LLNR 22040).

Change Scotch Cap Light 1 (LLNR 22055) to Scotch Cap Light 11 (LLNR 22055).

Change Upper Thames River Buoy 3 (LLNR 22060) to Thames River Buoy 13 (LLNR 22060). Establish Thames River Buoy 14 (LLNR 22063), Red nun, in PA 41-25-00.0N, 072-05-25.5W.

Change Ice House Light 5 (LLNR 22065) to Ice House Light 15 (LLNR 22065).

Change Upper Thames River Channel Buoy 8 (LLNR 22070) to Thames River Buoy 16 (LLNR 22070).

ChangeBartlett Point Light 9 (LLNR 22075) to Bartlett Point Light 17 (LLNR 22075).EstablishThames River Buoy 18 (LLNR 22078), Red nun, in PA 41-25-44.5N, 072-05-50.5W.ChangeUpper Thames River Buoy 10 (LLNR 22080) to Thames River Buoy 20 (LLNR 22080).

Change Allyn Point Light 12 (LLNR 22105) to Allyn Point Light 22 (LLNR 22105).

Upper Thames River Channel Buoy 13 (LLNR 22110) to Thames River Buoy 23 (LLNR 22110). Change Long Reach Lower Light 14 (LLNR 22115) to Long Reach Lower Light 24 (LLNR 22115). Change Upper Thames River Channel Buoy 15 (LLNR 22120) to Thames River Buoy 25 (LLNR 22120). Change Upper Thames River Channel Buoy 16 (LLNR 22125) to Thames River Buoy 26 (LLNR 22125). Change Long Reach Upper Light 17 (LLNR 22130) to Long Reach Upper Light 27 (LLNR 22130). Change Change Upper Thames River Buoy 19 (LLNR 22135) to Thames River Buoy 29 (LLNR 22135) Stoddards Old Dock Light 20 (LLNR 22140) to Stoddards Old Dock Light 30 (LLNR 22140). Change Upper Thames River Channel Buoy 21 (LLNR 22145) to Thames River Buoy 31 (LLNR 22145). Change

Change Walden Island Light 22 (LLNR 22150) to Walden Island Light 32 (LLNR 22150).

Change Upper Thames River Channel Buoy 23 (LLNR 22155) to Thames River Buoy 33 (LLNR 22155).

Change Upper Thames River Channel Buoy 24 (LLNR 22160) to Thames River Buoy 34 (LLNR 22160).

Change Upper Thames River Channel Buoy 25 (LLNR 22165) to Thames River Buoy 35 (LLNR 22165).

Change Mohegan Dike Light 26 (LLNR 22170) to Mohegan Dike Light 36 (LLNR 22170).

Change Upper Thames River Channel Buoy 28 (LLNR 22180) to Thames River Buoy 38 (LLNR 22180).

Change Indian Hill Light 29 (LLNR 22195) to Indian Hill Light 39 (LLNR 22195).
Change Pride Pier Light 30 (LLNR 22200) to Pride Pier Light 40 (LLNR 22200).

Change Upper Thames River Channel Buoy 31 (LLNR 22205) to Thames River Buoy 41 (LLNR 22205).

Change Burnt House Pier Light 32 (LLNR 22210) to Burnt House Pier Light 42 (LLNR 22210).

Change Perche Rock Light 33 (LLNR 22215) to Perche Rock Light 43 (LLNR 22215).

Change Upper Thames River Channel Buoy 34 (LLNR 22220) to Thames River Buoy 44 (LLNR 22220).

Change/Relocate Upper Thames River Channel Buoy 35 (LLNR 22225) to Thames River Buoy 45 (LLNR 22225).

in PA 41-30-06.0N, 072-05-04.0W.

Change Sand Pier Light 37 (LLNR 22230) to Sand Pier Light 47 (LLNR 22230).

ChangeUpper Thames River Channel Buoy 38 (LLNR 22235) to Thames River Buoy 48 (LLNR 22235).ChangeLower Coal Dock Light 40 (LLNR 22240) to Lower Coal Dock Light 50 (LLNR 22240).Change/RelocateUpper Thames River Channel Buoy 41 (LLNR 22245) to Thames River Buoy 51 (LLNR 22245).Change/RelocateUpper Thames River Channel Buoy 43 (LLNR 22250) to Thames River Buoy 53 (LLNR 22250).

in PA 41-31-00.5N, 072-04-42.8W.

Chart(s): 13212, 13213, 12372 LNM 16/00 (CGD1).

NY – AMBROSE CHANNEL - The Coast Guard will be making the following changes to Aids to Navigation to facilitate navigation through Ambrose Channel on or about 06 NOV 00:

Ambrose Channel Entrance Lighted Gong Buoy 1 (LLNR 34800) to PA 40-29-33.1N, 073-56-02.7W. Relocate Relocate Ambrose Channel Entrance Lighted Bell Buoy 2 (LLNR 34805) to PA 40-29-51.2N, 073-55-50.6W. Ambrose Channel Buoy 2A (LLNR 34810) to PA 40-30-06.5N, 073-56-30.0W. Relocate Ambrose Channel Lighted Buoy 3 (LLNR 34815) to PA 40-30-03.5N, 073-57-20.7W. Relocate Ambrose Channel Buoy 3A (LLNR 34820) to PA 40-30-17.0N, 073-57-55.1W. Relocate Ambrose Channel Lighted Buoy 4 (LLNR 34825) to PA 40-30-21.5N, 073-57-09.1W. Relocate Relocate Ambrose Channel Lighted Gong Buoy 5 (LLNR 34830) to PA 40-30-30.0N, 073-58-28.7W. Ambrose Channel Lighted Bell Buoy 6 (LLNR 34835) to PA 40-30-47.3N, 073-58-17.1W. Relocate Ambrose Channel Lighted Buoy 7 (LLNR 34840) to PA 40-30-56.5N, 073-59-36.8W. Relocate Relocate Ambrose Channel Buoy 7A (LLNR 34845) to PA 40-31-09.7N, 074-00-10.4W. Relocate Ambrose Channel Lighted Buoy 8 (LLNR 34850) to PA 40-31-14.3N, 073-59-25.1W. Relocate Ambrose Channel Buoy 8A (LLNR 34855) to PA 40-31-27.4N, 073-59-58.9W. Relocate Ambrose Channel Lighted Gong Buoy 9 (LLNR 34860) to PA 40-31-25.7N, 074-00-51.4W. Relocate Ambrose Channel Lighted Bell Buoy 10 (LLNR 34865) to PA 40-31-40.6N, 074-00-33.7W. Relocate Ambrose Channel Lighted Buoy 11 (LLNR 34870) to PA 40-31-49.7N, 074-01-13.6W. Relocate Ambrose Channel Lighted Buoy 12 (LLNR 34875) to PA 40-32-01.1N, 074-00-52.4W. Ambrose Channel Lighted Gong Buoy 13 (LLNR 34880) to PA 40-32-14.0N, 074-01-36.2W. Relocate Relocate Ambrose Channel Lighted Bell Buoy 14 (LLNR 34885) to PA 40-32-22.2N, 074-01-11.9W. Ambrose Channel Lighted Buoy "AC" (LLNR 34890) to PA 40-33-07.6N, 074-01-51.3W. Relocate Relocate Ambrose Channel Lighted Buoy 18 (LLNR 34895) to PA 40-33-11.8N, 074-01-26.0W. Ambrose Channel Lighted Gong Buoy 19 (LLNR 34903) to PA 40-33-57.3N, 074-02-05.3W. Relocate

Ambrose Channel Lighted Bell Buoy 20 (LLNR 34905) to PA 40-34-01.4N, 074-01-40.0W.

Chart(s): 12327, 12326, 12401, 12402 LNM 32/00 (CGD1).

ME – PENOBSCOT BAY AND APPROACHES - EAST & WEST PENOBSCOT BAY - EGGEMOGGIN REACH - ROCKLAND HARBOR - BELFAST BAY - PENOBSCOT RIVER - Between 15 Sep 00 and 30 Jun 01, The Coast Guard will be making the following changes to Aids to Navigation to facilitate navigation through Penobscot Bay and its approaches. Mariners are advised to check the Local Notice to Mariners during this period for further specifics to when changes will be made:

Change Devils Half Acre Buoy 5 (LLNR 4570) to Devils Half Acre Buoy 4 (LLNR 4570), Red nun.

Relocate

Delete Two Bush Channel Rock Buoy 2 (LLNR 4545).

Change Two Bush Channel Buoy 3 (LLNR 4550) to Two Bush Channel Buoy 6 (LLNR 4550), Red nun.

Change Two Bush Ledge Lighted Bell Buoy TB (LLNR 4555) to Two Bush Ledge Lighted Bell Buoy 5TB (LLNR 4555), green, Fl G 4s, 4NM

nominal range.

Change Alden Rock Buoy (LLNR 4560) to Alden Rock Isolated Danger Buoy DAR (LLNR 4560), black can with red bands and two black

spherical topmarks.

Change Northern Triangles Buoy 1 (LLNR 4535) to Northern Triangles Buoy 2 (LLNR 4535), Red nun, and relocate to PA 43-56-30.0N, 069-

02-30.0W Northwest of Shoals.

Change Two Bush Channel Shoal Buoy TBS (LLNR 4530) to Two Bush Channel Shoal Isolated Danger Buoy DTBS (LLNR 4530), black can

with red bands and two black spherical topmarks.

Change Two Bush Channel Shoal Buoy 2A (LLNR 4520) to Rockweed Shoal Buoy 7 (LLNR 4520), Green can, and relocate to PA 43-58-

30.0N, 069-01-18.0W, East of 32 foot spot.

Change Junken Ledge Buoy J (LLNR 4040) to Junken Ledge Isolated Danger Buoy DJ (LLNR 4040), black can with red bands and two black

spherical topmarks.

Change Twenty Five Foot Rock Buoy 1A (LLNR 4055) to Twenty Five Foot Rock Buoy 9 (LLNR 4055).

Delete Monroe Island Light (LLNR 4070).

Change Monroe Island Bell Buoy 3 (LLNR 4075) to Monroe Island Lighted Bell Buoy 11 (LLNR 4075), green, Fl G 4s, 5NM nominal range.

Relocate West Penobscot Bay Entrance Lighted Gong Buoy PB (LLNR 4120) to PA 44-05-54.0N, 069-00-12.0W.

Relocate Rockland Dumping Ground Lighted Buoy DG (LLNR 4030) to PA 44-07-10.2N, 069-00-06.0W.

Change Robinson Rock Whistle Buoy 8 (LLNR 4250) to Robinson Rock Bell Buoy 12 (LLNR 4250), red, and relocate to PA 44-09-00.0N, 068-

59-05.0W, off west end of reef.

Delete Mark Island Point Daybeacon (LLNR 4255).

Delete The Graves Light 5 (LLNR 4300).

Change The Graves Gong Buoy 7 (LLNR 4305) to The Graves Lighted Gong Buoy 13 (LLNR 4305), green, Fl G 6s, 5NM nominal range.

Delete Spruce Head Lighted Bell Buoy 9 (LLNR 4430).

Relocate Islesboro Island Lighted Bell Buoy II (LLNR 4435) to PA 43-23-12.2N, 068-54-54.5W.

DeleteStockton Harbor Entrance Buoy 3 (LLNR 4490).DeleteSteels Ledge Monument Light 4 (LLNR 4440).

Change Steels Ledge Bell Buoy 2 (LLNR 4445) to Steels Ledge Lighted Bell Buoy 2 (LLNR 4445), red, Fl R 4s, 4NM nominal range.

Delete West Penobscot Bay Approach Lighted Bell Buoy WP (LLNR 3300).

Add Penobscot Bay East Approach Lighted Whistle Buoy PBA (LLNR 3300), red and white stripes with red spherical topmark, Mo (A) W,

6NM nominal range, in PA 43-55-36.5N, 068-39-24.0W.

Add Three Fathom Ledge Lighted Isolated Danger Buoy DTF (LLNR 3307), black with red bands and two black spherical topmarks, Fl (2)

W 5s, 6NM nominal range, in PA 43-54-18.0N, 068-42-06.0W, East of 16 foot ledge.

Add Penobscot Bay Buoy 2 (LLNR 3302), Red nun, in PA 43-55-42.2N, 068-53-05.0W.

Change Bay Ledge Whistle Buoy 2 (LLNR 3305) to Bay Ledge Isolated Danger Gong Buoy DBL (LLNR 3305), black can with red bands and

two black spherical topmarks.

Delete Perry Ledge Buoy 2A (LLNR 4045).

Change Matinicus South Breaker Buoy MSB (LLNR 3210) to Matinicus South Breaker Isolated Danger Buoy DMSB, black can with red bands

and two black spherical topmarks.

Change Bantam Ledge Buoy BL (LLNR 3225) to Bantam Ledge Isolated Danger Buoy DBL (LLNR 3225), black can with red bands and two

black spherical topmarks.

Delete Whaleback Buoy 7 (LLNR 3270).

Delete Green Island Seal Ledge Whistle Buoy SL (LLNR 3290).

Change Rockland Harbor Main Channel Buoy 2 (LLNR 4155) to Rockland Harbor Main Channel Lighted Buoy 2 (LLNR 4155), red, Fl R 4s,

3NM nominal range.

Change Rockland Harbor Main Channel Buoy 4 (LLNR 4160) to Rockland Harbor Main Channel Lighted Buoy 4 (LLNR 4160), red, Fl R 2.5s,

3NM nominal range.

Delete Shipyard Ledge Daybeacon 5 (LLNR 4290).

Change Eagle Island Gong Buoy 3A (LLNR 3460) to Eagle Island Lighted Gong Buoy 3A (LLNR 3460), green, Fl G 4s, 4NM nominal range.

Delete Pumpkin Island Dry Ledge Daybeacon PI (LLNR 2955).

Change Penobscot River Buoy 6 (LLNR 3610) to Penobscot River Lighted Buoy 6 (LLNR 3610), red, Oc R 4s, 3NM nominal range.

Chart(s): 13301, 13302, 13303, 13305, 13307, 13309.LNM 32/00 (CGD1)

ME – PORTLAND HARBOR - The USCGC MARCUS HANNA will be conducting an exercise involving oil containment and recovery equipment from 0700 until 1300 local time on 31 Aug. The equipment will be operated between Little Chebeague Island. and Clapboard Island. What is known as the "OIL TRANSFER AREA". The operation will not interfere with any arriving or departing vessels in terminal areas.

Chart(s) 13292 LNM 32/00 (CGD1)

RI -NEWPORT- A safety zone will be established in Newport RI in the vicinity of Ochre Point for a private fireworks display. There will be a barge and tug anchored, from Wednesday - Saturday August 19th from 1200-2300. There will be a 600 foot safety zone when the barge is at anchor. This will be in all directions, and marked with buoys. The safety zone will be enforced by the Massachusetts State Police Marine Division and U. S. Coast Guard. Vessels will not be allowed to transit or anchor within the safety zone.

Chart(s) 13223 LNM 32/00 (CGD1)

MA - WESTPORT - A safety zone will be established around Gooseberry Neck at Horseneck Beach for the Westport Y2K Fireworks. There will be a launch platform established on shore Saturday September 2nd from 0900-2300. At all times there will be a 500 foot safety zone around the platform. The safety zone will be enforced by the Massachusetts State Police Marine Division and U. S. Coast Guard. Vessels will not be allowed to transit or anchor within the safety zone

Chart(s) 13296 LNM 32/00 (CGD1)

MA - PROVINCETOWN - A safety zone will be established in Provincetown Harbor for the Provincetown Harbor Swim For Life. There will be approximately 225 swimmers with escort and chase boats between Long Point and a pier at 161 Commercial St. on Saturday September 9th from 0830-1500. A safety zone will be enforced by the Massachusetts State Police Marine Division and U. S. Coast Guard. Vessels will not be allowed to transit or anchor within the safety zone.

Chart(s) 13249 LNM 32/00 (CGD1)

MA – BOSTON HARBOR – Dredging will begin in Hull on or about 21 August until approximately 31 December 2000. The hours of operation will be 7 days a week, 12 hours a day concluding at high tide. On scene will be the dredge WOOD I, the scow BOBBY D and the tug CHAPLAIN, all which will be monitoring channels 16, 13 and 06.

Chart (s) 13270 LNM 32/00 (CGD1)

VI PROPOSED CHANGES

This section contains notice of non approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to: Commander, First Coast Guard District (oan), 408 Atlantic Avenue, Boston, MA 02110-3350, unless otherwise noted.

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT						
WATERWAY	Closing	Docket No.	Ref. LNM			
NY/BLOCK ISLAND SOUND	25 Aug 2000	N/A	27/00			
ME/MUSCONGUS BAY	31 Aug 2000	N/A	30/00			
ME/SOMES SOUND APPROACH	1 Sept 2000	N/A	19/00			
NY/NJ	1 Sept 2000	N/A	26/00			
NY/KILL VAN KULL	30 Sept 2000	01-00-10	14/00			
NY/JAMAICA BAY/ROCKAWAY INLT	30 Sept 2000	N/A	28/00			
NONE THIS WEEK						

VII GENERAL

This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas.

SUMMARY OF EFFECTIVE DREDGING/CONSTRUCTION OPERATIONS

The following is a listing of marine construction and dredging projects still in effect in the First District. All mariners are advised to use caution in these areas. The LNM REF column refers to the LNM in which the article first appears and where detailed information may be obtained. The dates listed for completion are tentative. An asterisk in the left margin marks new information.

COMPLETION

LOCATION		SUBJEC	T	DATE	REF
ME/CASCO BAY		Hydrogran	ohic surveys	17 August 2000	29/00
NY/HUDSON RIVER		Dredging		24 August 2000	30/00
MA/BOSTON HARBOR		Caged mu	ssel study	31 August 2000	28/00
NY/NJ/HUDSON RIVER		Test Borin		25 September 2000	31/00
NY/NJ/ KILL VAN KULL		Disposal o	_	September 2000	35/99
MA/GEORGES BANK		Constructi		31 October 2000	25/00
NJ/PORT ELIZABETH		Dredging		24 November 2000	25/00
NY/EAST RIVER		2 2	reconstruction	February 2001	16/00
NY/KILL VAN KULL		Dredging		March 2001	11/00
NY/NEW YORK HARBOR	2	5 5	Hyrographc Srvys	March 2001	23/00
MA/BOSTON HARBOR	-	5 5	ement Project	May 2001	29/00
NY/HOWARD BEACH/BE	EACH				
CHANNEL/BROAD CHA		Bridge Co	nstruction	December 2002	14/00
US/SEACOAST		Cable Lay		until further notice	23/00
		NONE THIS	WIDE		
		BRIDGE SEC			
		DRIDGE SEC			
BRIDGE	TYPE	WATERWAY	NM	SUBJECT	REF/LNM
Summer Street	R	Reserved Channel	0.9	Bridge Construction	26-00
Wentworth	В	Little Harbor	0.8	Bridge Repairs & Painting	23-00
International	F	St John River	232.0	Bridge Repairs	24-00
I-93 Main Line	F	Charles River	0.6	Bridge Construction	31-00
P. J. McArdle	В	Chelsea River	0.3	Bridge Construction	23-00
New Rt 3A	В	North River	1.6	Bridge Construction	29-00
New Brightman Street	В	Taunton River	2.1	New Bridge Construction	31-00
Rt 3A	В	Weymouth Fore River	2.8	Bridge Construction	21-00
Mount Hope	F	Mount Hope Bay	0.0	Bridge Rehabilitation	21-00
I-95	F	Piscataqua River	4.5	Bridge Painting	26-00
Tomlinson	В	Quinnipiac River	0.0	Bridge Replacement	21-00
Grand Street	В	Pequonnock River	0.9	Bridge Demolition	21-00
Route 1 (Singing)	F	Patchogue River	0.6	Bridge Rehabilitation	18-00
Manhattan Bridge	F	East River	1.1	Rehabilitation/Vert. Clear. Red.	
Manhattan Bridge	F	East River	1.1	Bridge Inspection	20-00

LNM

Triborough	F	East River	7.8	Inspection/Vert. Clear. Reduction	n29-00
Throgs Neck	F	East River	15.8	Inspection/Vert. Clear. Reduction	on27-00
Route 103	F	Erie Canal	28.8	Bridge Rehabilitation	24-00
Robert Moses Causeway	F	Great South Bay	7.3	Bridge Rehabilitation	25-00
125 th Street	VL	Harlem River	1.3	Bridge Inspection	20-00
Macombs Dam	SW	Harlem River	3.2	Bridge Rehabilitation	30-00
Broadway	VL	Harlem River	6.8	Vert,/Horiz. Clear. Reduction	29-00
George Washington	F	Hudson River	11.0	Bridge Rehabilitation	31-00
Tappan Zee	F	Hudson River	27.0	Bridge Rehabilitation	21-00
Bear Mountain	F	Hudson River	46.7	Main Cable Rehabilitation	29-00
Mid-Hudson	F	Hudson River	75.6	Painting/Vert. Clear. Reduction	29-00
Kingston-Rhinecliff	F	Hudson River	94.3	Deck Replacement	20-00
Troy-Menands	F	Hudson River	150.2	Tower Removal	22-00
Marine Parkway	VL	Jamaica Bay	3.0	Vert. Clear. Reduction	30-00
Beach Channel	SW	Jamaica Bay	6.7	Bridge Rehabilitation	25-00
Verrazano	F	New York Harbor	0.0	Inspection/Vert. Clear. Reduction	on31-00
Atlantic Beach	В	Reynolds Channel	0.4	Bridge Rehabilitation	25-00
Wantagh State Pkwy	F	Sloop Channel	15.4	Channel Closure	25-00
Outerbridge Crossing	F	Arthur Kill	2.0	Bridge Inspection	24-00
Goethals	F	Arthur Kill	11.5	Sidewalk Repairs	29-00
So Front Street	В	Elizabeth River	0.0	Structural Repair/Bridge Closur	es32-00
Rt 1 & 9	VL	Hackensack River	1.8	Deck Replacement	24-00
Lower Hack	VL	Hackensack River	3.4	Pinion Shafts Replacement	27-00
Rt 1 & 9	VL	Passaic River	1.8	Deck Replacement	24-00
Route 35	F	Raritan River	1.6	Bridge Replacement	32-00
Route 9	F	Raritan River	2.1	Bridge Replacement	29-00
Route 1	F	Raritan River	11.1	Fiber Optic Conduit Install.	30-00

KEY: F-Fixed SW-Swing R-River C-Canal CK-Creek B-Bascule VL-Vertical Lift Ch-Channel Hbr-Harbor Th-Thoroughfare NM-Nautical mile.

NY - NEW YORK HARBOR -EAST RIVER -HARLEM RIVER - <u>Proposed Bridge Replacement</u> - The U. S. Coast Guard has received an application for a bridge permit from the New York City Department of Transportation. This application proposes to replace the Third Avenue Bridge across Harlem River, between Manhattan and the Bronx, New York City. A temporary two-lane detour bridge will be constructed just upstream for use during construction. Other work to be performed includes increase in vertical clearance under the Oak Point Link railroad (span 7), submarine cable replacement, and rest pier fender replacement. Comments on this proposal should be forwarded to the office of the Commander (obr), First Coast Guard District, One South Street, Battery Park Building, New York, NY 10004-5073 through August 23, 2000. Copies of Public Notice 1-956, which describes the proposal in detail, can be obtained by writing to the above address or by calling (212) 668-7165. Chart 12342 LNM 32/00 (CGD1)

NY & NJ - NEW YORK HARBOR - KILL VAN KULL - ELIZABETH RIVER - Bridge Closures/Structural Repairs - Repairs to the South Front Street Bridge across Elizabeth River at mile 0.0 is in progress. The construction work will not reduce either horizontal or vertical clearance nor will effect the normal operation of the bridge. Hot work/welding will be performed at this location. During the following scheduled closures, the bridge will not open to marine traffic. Mariners that can pass under the draw without a bridge opening may do so at all times.

 1. August 29, 2000
 Between 0700 and 1600

 2. September 19, 2000
 Between 0700 and 1600

 3. September 21, 2000
 Between 0700 and 1600

 4. September 27, 2000
 Between 0700 and 1600

Mariners are advised to exercise caution when transiting area and plan accordingly.

Chart 12327 LNM 32/00 (CGD1)

NJ - RARITAN RIVER - <u>Bridge Replacement</u> - Construction of the new Route 35 (Victory) Bridge across Raritan River at mile 1.6 is in progress. Work barges are operating outside the navigation channel. In addition, caisson foundations are being installed outside the navigation channel. Construction begins at the southernmost river foundation for the new bridge, pier no. 5, and continues across the river in a northerly direction. The construction work will not effect the normal operation of the existing bridge. Mariners are advised to exercise caution when transiting the area.

Chart 12332 LNM 32/00 (CGD1)

VIII LIGHT LIST CORRECTIONS

An asterisk *, indicates the column in which a correction has been made or new information added.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks
630 15985	Buzzards Bay Entrance Light	41 23 48N 71 02 00W	FI W 2.5s	67	17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Racon:B ()

1120	Machias Bay Libby Island Light	44 34 06N 67 22 00W	FI (2) W 20s	91	18	Granite conical tower.	Light obscured 208° to 220°.	from
		07 22 00VV				42	Lighted through hours. HORN 1 blast 6	
		*			*		(2s bl)	32/00
7827	- Daybeacon 5A	43 38 18N 70 16 48W *				SG on pile.		32/00
8165	- BREAKWATER LIGHT 6	43 20 48N 70 28 36W *	Iso R 6s	25	5	TR on spindle.		32/00
9006	- NORTH JETTY LIGHT 4	42 49 06N 70 48 12W	QR	15	4	TR on skeleton Tower		32/00
14756	Cotuit Harbor Junction Buoy CS	41 36 42N 70 25 48W			Red an	nd green bands; nun.	Maintained from Jun. 1 to Dec.	m
	*		*				Private aid.	32/00
14760.1	*Change header *Cotuit Entrance Channel Aids maintained from Jun 1 to - Buoy 1	0 Nov. 1 unless 41 35 48N 70 25 48W	s otherwise noted.			Green can.	Private aid.	32/00
	*Change header *Cotuit Harbor Aids are maintained from Jun	. 1 to Nov. 1 ui	nless otherwise note	d.				
4.4760.0	C Ducy 1					Croon con	Drivoto oid	
14760.3	6 - Buoy 1			-		Green can.	Private aid.	32/00
14760.3 15985 630	6 - Buoy 1 Buzzards Bay Entrance Light	41 23 48N 71 02 00W	FI W 2.5s	67	17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides	Emergency lighted reduced intensive when main lighted extinguished. HORN: 2 blasts 30s (2s bl-24s si). Racon:B ()	nt of sity ht is s ev si-2s
15985	Buzzards Bay	41 23 48N			17	Tower on red square on 3 red piles with large red tube in center, worded	Emergency lighted reduced intensive when main lighted extinguished. HORN: 2 blasts 30s (2s bl-2s bl-24s si).	nt of sity ht is
15985	Buzzards Bay	41 23 48N			17	Tower on red square on 3 red piles with large red tube in center, worded	Emergency lighted reduced intensive when main lighted extinguished. HORN: 2 blasts 30s (2s bl-2s bl-24s si).	nt of sity ht is s ev si-2s
15985 630	Buzzards Bay Entrance Light	41 23 48N 71 02 00W * 41 15 48N			17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides	Emergency lighted reduced intensive when main lighted extinguished. HORN: 2 blasts 30s (2s bl-2s bl-24s si).	nt of sity ht is s ev si-2s
15985 630 23480	Buzzards Bay Entrance Light - Channel Buoy 8	41 23 48N 71 02 00W * 41 15 48N 72 31 36W *			17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides .	Emergency lighted reduced intensive when main lighted extinguished. HORN: 2 blasts 30s (2s bl-24s si). Racon:B ()	nt of sity ht is s ev si-2s 32/00
15985 630 23480 33770	Buzzards Bay Entrance Light - Channel Buoy 8 - Buoy 14	* 41 23 48N 71 02 00W * 41 15 48N 72 31 36W * 40 39 06N 73 28 06W * 40 38 48N			17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides . Red nun.	Emergency lighted reduced intensive when main lighted exits exit and several exits and several exits and several exits and several exits exits exits and several exits e	ant of sity ht is s ev si-2s 32/00 32/00 32/00
15985 630 23480 33770 33780	Buzzards Bay Entrance Light - Channel Buoy 8 - Buoy 14 - Buoy 18	* 41 23 48N 71 02 00W * 41 15 48N 72 31 36W * 40 39 06N 73 28 06W * 40 38 48N 73 28 00W * 40 38 48N			17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides . Red nun. Red nun.	Emergency ligh reduced inten when main lig extinguished. HORN: 2 blasts 30s (2s bl-2s bl-24s si). Racon:B ()	ant of sity ht is s ev si-2s 32/00 32/00 32/00 32/00 32/00
15985 630 23480 33770 33780	Buzzards Bay Entrance Light - Channel Buoy 8 - Buoy 14 - Buoy 18 - Buoy 19 - Daybeacon 52	* 41 23 48N 71 02 00W * 41 15 48N 72 31 36W * 40 39 06N 73 28 06W * 40 38 48N 73 28 00W * 40 38 48N 73 27 54W * 40 37 36N			17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides . Red nun. Red nun. Green can.	Emergency lightereduced intensive when main lighter extensive states and the extensive states and the extensive states and the extensive states and the extensive states are states are states and the extensive states are states are states and the extensive states are states and the extensive states are states and the extensive states are states a	ant of sity ht is s ev si-2s 32/00 32/00 32/00

33915	- Daybeacon 60	40 37 30N 73 28 00W *	TR on pile.	Private aid.	32/00
33975	- Daybeacon 72	40 37 42N 73 26 42W *	TR on pile.	Private aid.	32/00
33990	- Buoy 76	40 37 54N 73 26 24W *	Red nun.	Private aid.	32/00
34005	- Buoy 80 *	40 38 06N 73 26 18W *	Red nun.	Private aid.	32/00
34015	- Buoy 82 *		Red nun.	Private aid.	32/00
34075	- Buoy 94 *		Red nun.	Private aid.	32/00

Marine Events

LOCATION	DATE/S	TIME	EVENT/SPONSOR	CHART
RI Sakonnet Harbor River around 41-28.5N,071-13.0W	08/12	No time given	NYBA Junior Weekend Regatta	13221
RI 41-29.0N071-21.0W 41-27.5N,070-33.0W	08/12	Saturday afternoon	Jamestown Y.C. Summer PHRF Series	13223
ME Eggemoggin Reach	08/15	1100-finish	Eggemoggin Reach Regatta	
MA Oak Bluffs Harbor 41-27.5N,070-33.0W	08/18	1100-1530	Oak Bluffs Firemens Civic Association Fireworks	13238
MA Off pier, Peddocks Island	08/19	1100-1500	Rock & Row Rowing Rodeo	13270
RI Narragansett Bay 41-28.8N,071-20.0W	08/23	1100-1530	Blind National Championships	13223
RI Narragansett Bay 41-28.8N,071-20.0W	08/25	1100-1530	Leukemia Cup Regatta	13223
ME Searsport Harbor	08/26	0800-1400	Searsport Lobster Boat Race	
NJ – Sandy Hook Bay, Atlantic Highlands to Sandy Hook Point	8/20	1100-1700	Catamaran Series Races/ Sandy Hook Bay Catamaran Club	12401
NY, Liberty Island, 240-yd radius safety zone around 40-41-16.5N 074-02-23W	8/24	2100-2230	Fireworks Display / Jewish Comm. Center of Staten Island	12334, 12335
NY, Western Long Island Sound, Mamaroneck Hbr to Hewlett Point	8/26	1100-1700	Mayor's Cup Regatta/ Huguenot Yacht Club	12366, 12367
NY, Hudson River, Newburgh-Beacon Bridge To Little Stony Point	8/26 8/27	0900-1700 0900-1500	Great Hudson Sunfish Regatta, Hudson Rvr Sunfish Fleet	12343
NY, Hudson River, 240-yd radius safety zone around 40-45-56.2N 074-00-21.6W, off Pier 84	8/27 (r/d 8/28)	2100-2230	Fireworks Display / NYC Public Works Dept	12335